J

14	Alkar Drilling	Secule	56.7	Po K	ok /4	564	TACA	r . 853	02	1-24-02
DR	Alker Drilling Contractor	<u> </u>	License Number	/ <u> </u>	Ad	dress		Zip Code	Da	ite
1	Arry Derri	N 7	26 P	eA Rid	ac	RA	C. 0.	~dou	A A	<u></u>
PRO	OPERTY OWNER		Address (	mailing)	)			7	ip Code	
	ELL LOCATION  CONDOUR RA  Distance	WALL	Ker	27	NI	W-NE		155	_	6W
W	LL LOCATION	Count	y <sub>0</sub> 0 0 0	Section	. 1/4	Section	To	wnship	Rang	geor:
	CONDOUR Rd	, Kee,	d Rd. Z	e F7 L	ad pe	A Ridge	RA		end	OF Kd,
		_	on from nearest	TOWN, COMMU	inity, road	lunction war of	mer reter	ence point		
	WELL WILL BE USED F	OR:	rivate	Public	] 	dustrial	LTes	<u>_</u> _		
	e .	s	upply	supply		supply	wel	I		
			igation Other					11		
	. 011 00		rganon Omer			<del></del>	_	1/.		100
1	1-24-02 Drilling	method: Q	able tool			,	<u> </u>	9		30
s:	stimated (cho tarting		ofary etted				Diameter	or well	E 5	depth
d	ate		ored Other	:		-1		. 1		
						SIGI	<u>~ K</u>	Br	on-	
						SIGI	NATURE	of Drilling	Contractor	
tal De	pth /00'				Com	npletion Date_	/-	24.	-02	
						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
nter- val	Description of cuttings	Inter- val	Description	of cuttings		Comp	letion date	report dep	ths below gro	ound level
0	Clay + silt				o. E	Туре: 🗆 Ти	ırb. 🗀 Su	bm. 🗆 Jet	Cyl:;	Other:
18	Shale					Intake depth		Н.Р	Yiel	ld gpm
3 Ž	COAI					Tested by: [	pumping	□ air liff	□ bailer	none
03335	FG	<del></del>			<u></u> <u>.≥</u>	Measured Stat	ic Water L	.evel		ft.
2	Shale MSR	+ +			- 2	Measured pur	ping level		ft.	after
2	WATER 8 6M	++			್ರೆ		hrs. pun	nping		gpm
3	ShWSR Stks.					Development t	ime prior t	o testing		hrs.
00	T.D.					Open hole	☐ Scr	eened 🗆	Slotted pipe	☐ Gravel pk.
						interval(s) sc	_	_		ft;
					Finish	·				oft.
		+ +			iĒ					ft.
		<del></del>		,		Screen: diam				
										·
						Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	interval grouted
						0-48	6"	PUL		0-20'
			· · · · · · · · · · · · · · · · · · ·						-	
				·····		·				
					Casing	*Couplings:	Threaded &	Coupled (T	&C) Welded	
		+			———————————————————————————————————————	Threaded &				
		<del> </del>	<del></del>			Other:				
						J				<del></del>
						*Pipe: Black;	PVC; Galv	/.; Other:		
						Water analys		□ No □ Bacteriol	ogical	
								Chemica		
						`				
					Ouality V	Analysis by	: 🗆 A	la Geol. Su	rv. 🔲 U.	.S. Geol. Surv.
		+ +			$ +$ $^{\circ}$			la Health D		rivate lab.
		+ +			$\overline{}$	Signed:				
				· · · · · · · · · · · · · · · · · · ·	L	<u> </u>				

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7	
_	

W	AIKE DOLL	'Ag So	e-v/ce	563	PO	Box	<u>. 73</u>	56	4 3	Asper	3550	28-	20
												re	
K	DERTY OWNER	NetT		447 F	prester	<u>Rd</u>		JA	sper		55.5		
PRO	OPERTY OWNER												
		14	JAIK	er	7 Section	SE/	NW	,	_ /	35	6	W	
WE	LL LOCATION		County	ý	Section	Ma	Section		Tov	vnship	Rang	e — —-or:	
H	WY 2.57 No.	TK TU	CVE	cy Righ	T 02 50	m 1. 4h	r Ro	1.	Lect	onF	dpage f	<u>- Rd-</u> ,	Ri
	/ Di	stance and	directio	ny From neares	it town, communit	ry, roo≱d ( —	unction	OF 01	ner retere	nce point	Whir	Temore	F
	WELL WILL BE U	SED FOR:	L	rivate	Public	1	ustrial		[	] AT	441		
				upply	supply		upply		wel	,	/		
			lrr	igation Oth	ier:								
,	8-18-01								5%	of well	6	00	
	stimated	Orilling meth (check)		able tool otary				-	Diameter	of well	Es	rimated	
	arting Nte			etted ored Ot	her:						•	зертп	
				bi eq Oi			12	) 4		v D	)	/	
								SIEN	IATURE (	of Drilling	Contractor	<del></del>	
								UC!	IZ TOKE	or Dinning	Comitación		
	oth 600'	•							<u>~</u>		_		
Total De	pth 600					Com	pletion 1	Date_	8-	20-0	<u> </u>		
				· · · · · · · · · · · · · · · · · · ·	AV-2011		1						
Inter-	Description of cut	ings	Inter- val	Descript	ion of cuttings			Compl	etion date:	report dep	ths below gro	und level	
0	SANDYC	AV				d E	Туре:	□ Tur	b. 🗆 Sul	bm. 🛮 Jet	□ Cyl:;	Other:	_
17	CLAV						Intake	depth.		н.р	Yiel	d	gpm
18	Sh. W/SR						Tested b	у: [	pumping	air lift	□ bailer	none	
25	SR W/Jh					≥	Measure	d Stati	c Water L	evel		ft.	
40	HSR					<u>~</u>	Measure	d pum	ping level .		ft.	after	
107	SMAIL WAT	2				—  ত							
176	Shale					—	Develop			o testing		hrs.	
93.5 195	Sh. W/CR	446											
217	SR	27/01					ł					☐ Grave!	
319	Sh. Wsk s	+ Ks					Interval						ff;
446	MSR												ft.
460	Sh. W/SR S	+K5-					Packer (s	s) set	at		and		ft.
600	T.D.						Screen:	diam.		<del></del> :	Size opening	) ·	_
							Inter	val	Diam.	*Type	*Type	Interval	
							0-/		(Inches)	Pipe	couplings	grouted	
							0-7		6"	pu		0-100	
				<del></del>								<del> </del>	
			-+			Casing P	<u> </u>						
<b> </b>		+	<del></del>	·		—  ঃ		-		•	&C) Welded	(W)	
							Thread	ded & d	oupled &	welded (TCI	EW)		
							Other:						
													·
							*Pipe:	Black;	PVC; Galv	.; Other:		<u> </u>	_
							Water obtaine		s ack)	☐ No ☐ Bacterio	logical		
							Opraine	or (Cl	-#CN)	Chemica			
<u> </u>													
<u> </u>				· <u></u> -		Ouality V	Analy	sis by	: 4	Ala Geol. Su	ırv. 广1 U.	S. Geol. Surv.	.
						<b></b>  °		,		Na Health C		ivate lab.	
							Signed:	<del></del> -					$\neg$
L		<u>_</u>		continuation she			- Gues:						

ne cu			REPORT OF DR	434				
	ELLING CONTRACTOR  ELLES  DESTRUCTION  DESTR	BAIRE Berny	se Number	Anl Ja	ey.Alador	355 Zip Code A/A.	Zip Code	<u></u>
WE	Wal Ke	County UNN L			Section		Range	or:
	Distance of WELL WILL BE USED FO	PR: Private supply	n nearest town, comm Public supply	[ Inc	junction or othe dustrial supply	r reference poin Test well	·†	
E st	- 15-77 stimated (checker) arting ate		,		Doh	6 11 Diameter of well	30 Estin	nated pth
al Dep	3601			Com		TURE of Drilling	Contractor	
nter- val	Description of cuttings	Inter- val	Description of cutting	s	Completi	on date: report de	pths below ground	d level
	Gray SAND	<u> </u>		Pum di min	l	H.P	_	her: gpm
	POCK			Capacity	Tested by:   Measured Static  Measured pumpir	pumping air li Water Level  ng level  hrs. pumping  e prior to testing	ft   bailer   ft. af	none ft.
				Finish	to _	ned:i	toto	ff;
CHONEX	GAS BOARD 9 20 AM 77			Casing	cased (	Diam. *Type Inches) pipe  eaded & Coupled (Topled & welded (Topled & topled)		Interval grouted

Other:\_

Water analysis obtained? (check)

Analysis by:

Signed:

\*Pipe: Black; PVC; Galv.; Other:

□ No
□ Bacteriological
□ Chemical

☐ U.S. Geol. Surv. ☐ Private lab.

☐ Ala Geol. Surv. ☐ Ala Health Dept.

· ?	•		REP∩	RT OF DRIL	LED WFI	LL			
Jan	n by '111.	P- 1		,		_	00 255	-17/	5/00
DRILLING	CONTRACTOR J	18.0	icense Numbe	1.5, Box		Jasper,	_		2/88
Jon	y Lee	120	5 Han	ble a	we,	Josper,	al. 3	550 /	
PROPERTY	OWNER	1,	Red	(mailing)	•		12	Zip Code	~
WELL LO	CATION	County		22 Section	1/4	Section	15 Township	Range	
		<u> </u>							
24.0			n from nearest	town, commu	nity, road į —	unction or other	reference point		
Wi	ELL WILL BE USED FC	P	rivate	Public supply		ustrial upply	Test well		
		[ Irri	gation Othe	r:	·	<del></del>	•		
7/5	100			•			6"		3 4 4 /
Estimated	Drilling r	ck) Ro	able tool			Di	ameter of well	Esti	mated epth
starting date			itted ored Oth	er:			01	u.	epin
						Gree	2 Ch	annes	
						SIGNA	TURE of Drilling	Contractor	
	1-1						-/10/	2.0	
Total Depth	250				Comp	pletion Date	1/13/8	8	
Inter- Des	cription of cuttings	Inter-	Description	on of cuttings		Completio	on date: report de	pths below grou	nd level
70 sou	il .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			d	Type: 🔲 Turb.	Subm. 🗀 Je	t Cyl:; C	Other:
75' ne	d Sandrock					Intake depth	Н.Р		gpm
105 W	hite Sanda	och .				Tested by: 📙 p	umping 🔲 air lif	-	
				1.00	1.2	Measured Static V			
				·		Measured pumping	g level hrs. pumping	17	gpm
		+		<del> </del>		Development time	•		hrs.
		1-1				pen hole		7 Slotted pipe	□ Gravel pk.
						interval(s) screen		to	ft;
		<del> </del>			Finish	to _	:	to.	#
						Packer(s) set at.		and	ft.
						Screen: diam		; Size opening	
<del>                                     </del>		<del> </del>		<del></del>			liam. *Type nches) pipe	*Type couplings	Interval grouted
		<del>   -</del>		·		75'	6" PVC	Coopinings	giotito
								<u></u>	
		4				<u> </u>			
<del></del>		╁──╁		·	Casing		aded & Coupled (		W)
						Threaded & cou	pied & welded (TC	(&W)	
						Other:			
<del>                                     </del>		+			<del> </del>	*Pipe: Black; PV	C; Galv.; Other:_		
		1 1				Water analysis	□ No		
						obtained? (chec	k)   Bacterio		
	<u></u>	++			Quality (				
<del>  </del>		+ +				Analysis by:	☐ Ala Geol. S	iurv. 🔲 U.S Dept. 🖂 Prit	. Geol. Surv. rate lab.

REPORT OF DRILLED WELL Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Drilling method: Total Depth\_\_\_ Completion Date. Inter-Inter-Completion date: report depths below ground level Description of cuttings Description of cuttings val val Type: | Turb. | Subm. | Jet | Cyl:; Other:\_\_ b Tested by: 🔲 pumping 📋 air lift 📋 bailer 📋 none Measured Static Water Level\_\_\_\_ Measured pumping level \_\_\_\_\_ft. after \_hrs. pumping\_\_\_ Development time prior to testing\_\_\_\_\_ Screened Slotted pipe Screen: diam. \_; Size openings \*Type \*Type Interval grouted 믕 \*Couplings: Threaded & Coupled (T&C) Welded (W) ш Threaded & coupled & welded (TC&W) Lil \*Pipe: Black PVC; Galv.; Other: □ No Water analysis ☐ Bacteriological
☐ Chemical obtained? (check) ☐ Ala Geol. Surv. U.S. Geol. Surv. Analysis by:

Ala Health Pept.

	NO CONTRACTO	· You	License Nun	iber /	Ad	idre#		Zip Code	-	te ·
PROPER	RTY OWNER	1	1 1 Addre	ess (mailing)				. 🛕	Zip Code	
ne	n Bole	lo I	Valber	2	6			1345		· W
WELL	OCATION	•	County	Section	1/4	Section	To	ownship	Rang	e ——-or:
	D	)istance and di	rection from near	est town, communi	ty, road	junction or c	ther refe	rence poin	nt .	
•	WELL WILL BE L	USED FOR:			. [					
			Private supply	Public supply		dustriai supply		eli eli		
			Irrigation C	Other:				_		
51	1-/77						,	/ //	,	
Estima	ted	Drilling method: (check)	Cable tool				Diamete	or of well	- <u>Est</u>	00 imated
startin date	g		Jetted	Other:				0	•	depth
						aile	en 1	Cham	mess	
		,			_	SIG	NATURE	of Drilling	Contractor	
Depth	110			_	Com	pletion Date_	_5.	<u> </u>	<u> 77                                   </u>	
r- D	escription of cut	tings Inte		otion of cuttings		Comp	letion date	e: report de	pths below grou	nd level
0	asil.	val			<u> </u>	Type:   Tu	ırb. 🚁 Sı	ubm. ∏ Je	t Cyl:;	Other:
0	shale				—	i	•		Yield	
	<del> </del>					Tested by: [	] pumping	g []airli	ft 🗌 bailer	none
+-					<u>.</u>					
					Capacity				ft. ‹	
-	<del> </del>				$\dashv$	Development 1				hrs.
						Open hole			Slotted pipe	☐ Grav
						Interval(s) sc			to	
					Finish 4		to	i	to	
						Packer(s) set	at		and	
	Francisco .					Screen: diam	·		; Size opening	s
29 -						Interval caşed	Diam. (Inches),	*Type pipe	*Type couplings	Interva groute
	The same of the sa					401	6"	plas	tic	
	-	U								
	2 (1)	<u>&gt;</u>		· · · · · · · · · · · · · · · · · ·				/		
	52	(E)			sing			_		
	52	20			Casing				T&C) Welded (	<b>w</b> )
		(E)			Casing	*Couplings: Threaded &				w)
		(E)			Casing					w)
		(E)			Casing	Threaded &	coupled &	welded (TC		W)
		(E)			Casing	Threaded & Other:  *Pipe: Black Water analys	PVC; Gal	welded (TC	caw)	W)
		(E)				Threaded & Other: *Pipe: Black	PVC; Gal	welded (TC	ological	W)
		(E)				Threaded & Other:  *Pipe: Black Water analys	PVC; Gal	welded (TC	ological	W)
		(E)			Quality Casing	Threaded & Other:  *Pipe: Black Water analys	(PVC:)Gal	v.; Other:   No   Chemic	Dlogical	i. Geol. Sur

$\rho \sim 1$	REPORT OF	DRILLED WELL	136
KAY HENDO	N 252 K	19 Bx148 355	0/ 1/-27-76 Date
DRILLING CONTRACTOR	License Number		
PROPERTY OWNER	Her JASIEA Address mailing)	e AL 3	Zip Code
	Walker 1/0	135	
WELLY LOCATION	County A Section	/4 Section Township	Range ——-or:
2/2 Mil· E Distance	and direction from nearest town, co	mmunity, road junction of other reference poi	nt
WELL WILL BE USED F			
	Private Public supply supply	Industrial Test supply well	
	Irrigation Other:		•
11-11-76 million	method: Cable tool	6"	125'
	eck) Retary Jetted	Diameter of well	Estimated depth
date	Bored Other:		
	1	SIGNATURE of Drillin	g Contractor
Total Depth 170 +	₹.	Completion Date $12-1$	- 76
		Completion Date	
Inter- val Description of cuttings	Inter- val Description of cutt		
			et
		Tested by: Dumping Tain	
		→ Measured Static Water Level	- b-ft.
		Measured Static Water Level  Measured pumping level  min pumping	ft. after
		Development time prior to testing	hrs.
-		Open hole     Screened	Slotted pipe Gravel pk.
11 C		Interval(s) screened:	
		Packer(s) set at	toftff.
		Screen: diam.	
		Interval Diam. *Type	*Type Interval
		cased (Inches) pipe	couplings grouted
		*Couplings: Threaded & Coupled	
		*Couplings: Threaded & Coupled Threaded & coupled & welded (T	
		Other:	
		*Pipe: Black; PVC; Galv.; Other:.  Water analysis □ No	
		obtained? (check) Bacter	iological cal
	1	Analysis by:	
		Analysis by:	Surv. U.S. Geol. Surv. Dept. Private lab.
		Signed: 3/	

120 -12.

C+C Drellin	· Co. 2	42-At	6. Boy 3	36 J	sur. ala, 35501 5/31	
DRILLING CONTRACTOR,	L	icense Number	40 00	Add	Ires Zip Code Date	
Stonald hete	hens	Tet.		9-E	Joseph Ma. 35501	<del></del>
PROPERTY OWNER	-/.	Address (	mailing)		Zip Code	
	Walk	er				
WELL LOCATION	County	.11	Section 01	1/4	Section Township Range	-or:
1surous - U	wsseng	- 011	69 Au	y	on curry road	
		trom mearest t	own, community	road	unction or other reference point	
WELL WILL BE USED FO		ivate	Public	_ Ind	ustrial Test	
		pply	supply		upply well	
. /	IFF	gation Other:				/
5/30 Drilling	method: Ca	ble too			6 50	
	eck) Ro	tary /			Diameter of well Estimated depth	ı
date		red Other	:		<del></del>	
				(	James E. Chamness	
,				7	SIGNATURE of Drilling Contractor	<del></del>
Total Depth 160				C	eletion Date <u>5/31/74</u>	
Total Depth /60				Comp	letion Date State	
Inter- Description of cuttings	Inter-	Description	of cuttings		Completion date: report depths below ground leve	el
2 7 8 7	val				Type: 🗆 Turb. 🗀 Subm. 🕞 Jet 🗀 Cyl:; Other:_	
To Santanh	<del> </del>	· · ·		೬	Intake depth 150 H.P. 34 Yield	gpm gpm
20 1140	1				Tested by: pumping Pair lift bailer no	
Be Sandrock				1		
					Measured Static Water Levelft.  Measured pumping levelft. after	
				رق ا	hrs. pumpinggpn	_
				-=		irs.
	_				☑ Open hole □ Screened □ Stotted pipe □	Gravel pk.
					Interval(s) screened:to	
	1			Finish	to;to	ft.
					Packer(s) set atandand	ft.
, -					Screen: diam; Size openings	
BOARD AM '7					Interval Diam. *Type *Type	Interval
AM OAR					cased (Inches) pipe couplings c	grouted
GAS BO	0				30' 6" plastic	
AATE SAS	N N					
2 0 O	2 8			Casing		
	<b>**</b>			⊢ાં	*Couplings: Threaded & Coupled (T&C) Welded (W)	
	_				Threaded & coupled & welded (TC&W)	
	1				Other:	-2
					*Pipe: Black; FVC Galv.; Other:	
		****			Water analysis No obtained? (check) Bacteriological	
				_	Chemical	
				Quality		
	<del></del>			—[ફૈ	Analysis by: 🔲 Ala Geol. Surv. 🔲 U.S. Geo	
		*		<b>⊣</b> ັ	Ala Health Dept. 🗍 Private la	ab.
	+			$\dashv$	Signed:	
1						

C+ C Drilling DRILLING CONTRACTOR	G.	242	Rt.5, Ba	741	7 Jane	r, al	,353 ¿ Zip Code	0/ 9/	18/8
Louis Loo	i	2 45	Samble	0.0	() - A 11 #		1. 35		e
PROPERTY OWNER		ر رو <u>ر م</u>	ress (mailing)	une,	yospe	س رسا	253	Zip Code	-
	9/1	0	, , , , , , , , , , , , , , , , , , ,				10	2.p 00de	
Pener Woods	wall	ser					13	<u></u>	
WELL COCATION	County		Section	1/4	Section	То	wnship	Rang	e — —-or:
Distance WELL WILL BE USED FO		n from ne	arest town, commu	nity, road T	junction or o	ther refer	ence poin	•	
	Pr	rivate upply	Public		dustrial	Te			
	. Irri	gation	Other:						
9/18/84 Drilling	method: Ca	able tool				6	//		201
Estimated (che starting date	ck) {Ra Je	tary ;			ar il antic	Diameter	of well	and the second	imated lepth
vare	Bo . ³s	ored	Other:		Opm	es &	ch.	) Amon 8.	
•	<b>\</b>	۸,			SIG	NATURE	of Drilling	Contractor	3/2
	* *	4					, .		•
Depth 140				Com	pletion Date	9	25	184	1
Description of cuttings	Inter-	Desc	ription of cuttings		Comp	oletion date	: report de	pths below grou	ind level
- Hotel Land	val			<u>a</u>	<u> </u>			t Cyl:;	
				P un	Intake dept	h	H.P	Yield	l
1 D. I Dask	-				Tested by:	pumping	air lit	t Dailer	none
Red Rock	and A			<del>]</del> ŧ	Measured Sta	tic Water I	evel		_ ff.
· WALL Sand	WC COL			1 2	Measured pur	mping level		ft	after
				ō		hrs. pui	mping	20	gpmi
					Development	time prior	to testing_		hrs.
					P Open hole		_	Slotted pipe	<del></del>
				Finish	Interval(s) so		;	tq,	
		· · · · · · · · · · · · · · · · · · ·		i£	Packer(s) set		— i ——	10	
		<del> </del>			Screen: dian			; Size opening	s
		4.45		0.34	Interval	Diam.	‡Type	Type	Interva
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			* * * * * * * * * * * * * * * * * * * *		Cased	(Inches)	pipe	couplings	grouted
			· · · · · · · · · · · · · · · · · · ·		20	4"	PVC		
						-			
	+			Casing				T&C) Welded (	W)
					Threaded &	coupled &	welded (TC	ÆW)	
					Other:				•
	+				*Pipe: Black	; PVC; Gal	v.; Other:	4	
					Water analy		□ No	logie : l	
					obtained? (	iņeck)	☐ Bacterio		
				Quality					
			· · · · · · · · · · · · · · · · · · ·	ैं	Analysis by		Nia Geol. Si Nia Health I	urv. U.S Dept. I Pri	i. Geol. Surv vate lab.
1			,		ļ	٠ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ		٠٠٠٠ ال	
					Signed:		ρ.	8	

<u>.</u>	C & C Drilles	ing Co	242 License Numbe	Rt.5 B	DX	417 Jasper al 3557/ 9/11/ dress Jasper al 3557/ 9/11/
0K	Page 1	$\sigma$ 1				
PRI	OPERT OWNER		Address	(mailing)		Zip Code
$\mathcal{L}$	inon Woods	Wal	ser_		· .	13 6
Ŵĺ	ELL LOCATION	Count	Ÿ .	Section	1/4 \$	Section Township Range — — - or:
	Distance	and directi	on from neares	town, community	, road j	unction or other reference point
	WELL WILL BE USED FO		Private supply	Public supply		lustrial Test upply well
	Drilling (che tarting	method: (	rigation Other Cable tool Rotary Letted Bored Other			Diameter of well Estimated depth
Total De	pth 150'				Comp	SIGNATURE of Drilling Contractor pletion Date $\frac{9/17/84}{}$
Inter- val	Description of cuttings	Inter-	Descripti	on of cuttings		Completion date: report depths below ground level
401	soil	1,0,				Type:   Turb.   Subm.   Jet   Cyl:; Other:
551	Red Sandrock	- /				Intake depth H.P. Yield gpr
337	www.sonstri	7-79-				Tested by: pumping air lift bailer none  Measured Static Water Level ft.  Measured pumping level ft. after  hrs. pumping gpm  Development time prior to testing hrs.
						Open hole   Screened   Slotted pipe   Gravel pl
		1	·····		ے ا	Interval(s) screened:tof
					Finish	to;tot
					_	Packer(s) set atandf Screen: diam; Size openings
			:		_	Interval Diam. *Type *Type Interval
				· · · · · · · · · · · · · · · · · · ·		cased (Inches) pipe couplings grouted
	<u> </u>	+				40' 6" PVC
					اع لــــــــــــــــــــــــــــــــــــ	
					Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
		1			-  `	Threaded & coupled & welded (TC&W)
						Other:
				- tr		*Pipe: Black; PVC; Galv.; Other:
-						Water analysis No
			·		$\Box$	obtained? (check)   Bacteriological   Chemical
		+			Quality	
					_ંઢેં	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
						Signed: On a f Ch
L	*For deeper well a	1				James C. hamples

			RE	PORT OF DI	RILLED V	<b>VE</b> L	L				
$\mathcal{L}$	40 Drilling	Co 3	142	Rt 5 P	ox 41	17	Tasper	al	3550	1 3/2	<u>5/35</u>
DRI	ILLING CONTRACTOR	L	icense Nun	nber	1 1	Add	ress/	7	Cip Code	Date	
-S	DERTY DWNER		Addre	Samo- ess (mailing)	ee W	<u> </u>	Jase	Ret (	W Z	550/	<del>- 11  </del> 13
, F	910	9.1.0	0			•	-	1	3	6	*1
WE WE	enly Woods	County	RUT.	Section		1/4	Section	Tov	vnship	Range	or:
											<del></del>
	**		from near	rest town, com	munity, ro	ad	unction or of	her retere	nce point		4
	WELL WILL BE USED FO		ivate	Public			ustrial	Tes			
		su	pply ———————————————————————————————————	supply		SI	upply	wel	l .		
		Irric	ation (	Other:		T					4
3	3/25/85 Dellin -	i p	ble tool	<u>.</u>		V 1.		6	<i>//</i>		75 lt.
E	stimated (checkarting	k) Ro	tary ted				ika j	Diameter	of well	Esti d	mated epth
	ate.		7.5	Other:	*			_	10	100	
					An and a	· <u>·</u>	James	ع م	(Bo)	Gran	mess
v <sub>a</sub> s i			10 10 10 10 10 10 10 10 10 10 10 10 10 1		1 42).		0 SIGI	NATURE	of Drilling	Contractor	- Comment
aar ee								<i>~</i> /		100	25.45
otal De	pth 130 ft.		<del> </del>	<del></del>	C	om	pletion Date_	31	281	83_	
Inter-	Description of cuttings	Inter-	Descr	iption of cuttin	vas l	<del></del>	Comp	etion date	report dep	ths below grou	nd level
val	2 'A	val		- Carri	· 9 ·	<u> </u>					)ther:
45	Dod Sandack	1				End	. –	-		Yield	
551	white landro	a A				_	Tested by:	7 pumping	C air lif	// Kailer	□ none
	)					<u>.</u>	Measured Stat	ic Water L	evel		_ft.
						Capac	Measured pum	ping level		ft. a	fter
<u> </u>		<del>  -</del>	<del></del>			ů		hrs. pur	mping	0	gpm - :
							Development 1	ime prior (	to testing		hrs.
<del></del>				<del> </del>			Open hole	□ Scr	eened [	Slotted pipe	☐ Gravel pk.
		<del>   </del>	· · · · · · · · · · · · · · · · · · ·			_ ا	Interval(s) sc	reened:		to	ft;
<u></u>		++	<del></del>			Finis		o	i	to	ft
							Packer(s) set	at		and	ft.
					· · · · · · · · · · · · · · · · · · ·		Screen: diam	· ——		Size opening	·
		<del>                                     </del>	<del> </del>				Interval	Diam.	*Type	*Туре	interval
<del></del>					787 787		cased 50	(Inches)	PVC	couplings	grouted
19				o de la companya de La companya de la co	7		\$ 100			11.44	
	and the special series	1 3 d b	1 1 T. d./3.		t nav.		# NO.	<b>*</b> (146)	<b>PAX</b> (2)	ा सुन्दित	1.19
						Casing	*Countings	Throughod 9	Coupled (1	(&C) Welded (	w)
		<del>  -</del>		<u> </u>	<del></del>		Threaded &				
		+					Other:				
7 1 1 1 L					14.4	<u> </u>	*Pipe: Black				
***		<del>                                     </del>					Water analy obtained? (c		□ No □ Bacterio	logical	
		<del>  -</del>	·····			_			☐ Chemica	ni .	
a .		1				Quality					
						] 🕹	Analysis by		Ala Geol. Si Ala Health I	urv. 📋 U.S Dept. 🔲 Pri	5. Geol. Surv. vate lab.
						1	<u>σ Λ</u>		C/m	100	<del> </del>
	*For deeper well p	lease attach	continuation	theet		<u> </u>	Signed: Ja	mes	C. (Be	richa	mulia

0	.)		REPORT	OF DRILLE	) WE	LL				
Tai	1 HENDON	25	52 Rt	7 B24	6-	7	355	01	10	-28-75
DRIN	NG CONTRACTOR		License Number		مُمْ	dress	-	Zip Code	Dat	•
<u>K</u>	ogen Wil	SON	Jas	b Der	44	م		<u> 35</u>	501	
PROPE	RTY OWNER		Address (mai	iling			2		Zip Code	
Н	wu 51	Wall	Ker				0	45	7	W
WELL	LOCATION	Cou	nty Sec	Ten D	1/4	Section		wnship	Rang	or:
	a mi	<u>· U</u>	lest o-	+ D		row		~0S.		<del></del>
			tion from nearest tow	n, community,	roaα	Junction or o	otner reter	rence point ——	1	
	WELL WILL BE USED FO	OR:	Private P	ublic	Į In:	dustrial	LTe:	 st		
				pply		supply	We			
1-			Irrigation Other:				,	/1	a	- 1/
10-	V8-75 Drilling	method:	Cable tool				6		ᇫ	00 xt.
Estim starti	ated (che		Rotary Jetted				Diameter	of well	Est	imated () lepth
date	•		Bored Other:				$\mathcal{D}$	1/	1	)
					_		Λαι	, Ne	ndo	
	11					SIG	NATURE	of Drilling	Contractor	<del>-</del>
Total Depth.	1751+				Com	pletion Date.	- 17.	-/-	75	
TOTAL Depin.	1					pierion bare.				
Inter- [	Description of cuttings	Inter-	Description of	cuttings		Comp	oletion date	report dep	ths below grou	nd level
Vai		Vai			- E	Type: 7	urb. Ta Su	bm. ∏ Jet	Cyl:; C	Other:
		†			┨╏					
					_	Tested by:	pumping	∏ air liff	Yield bailer	none
				,	- 1				<u> </u>	
					pacity	Measured pur			ft. a	
					—  ટૈ					
	<del></del>			·	$\dashv$	Development				hrs.
		+			-					
					-	Open hole	_		Slotted pipe	_
		1			۳.	1			to	
					His H				to.	
						Packer(s) set	at		and	ft
					_	Screen: dian	n	:	Size opening	·
		<u>_</u>				Interval	Diam.	*Type	*Type	Interval
<u> </u>		-			-	20	(Inches)	PVC	couplings	grouted
		+			$\dashv$	- AU	0	, , ,		· ·
-		<del>                                     </del>		····	┥_	W-10-1				
				· · · · · · · · · · · · · · · · · · ·	Casing					
					ైరి	*Couplings:		Coupled (Towelded (TC)	&C) Welded (	W)
			RECEIVED			111111111111111111111111111111111111111	coupied a	Welded (104	K ** )	
				- 15	_	Other:			····	
<u> </u>				raf V		*Pipe: Black	. PVC. Gala	v · Other		
		-			+	Water analy		V.; Offier:		
		+	EY. HA ez 8	ZI AON -		obtained? (		☐ Bacterio		
<del>  </del>		+			$\dashv$ $\Box$			☐ Chemica	1	
		+	ияаов <b>саз он</b>	W TIO	Quality	-				
		1	STATE OF THE	<del>* 11U</del>	<b>⊣</b> ቆ	Analysis b	" <b>人</b> 日2	Ala Geol. Su Ala Health D	rv. U.S	. Geol. Surv. rate lab.
			OCICAL SURVEY	CEOF			<i>[]</i> "	4	,	
			<u> </u>			Signed:	an	Her	dor	_
	*For deeper well p	lease attac	h continuation sheet.				0			

DRILLING CONTRACTOR License Number  Bully Ray Whittemore Rt. 8, Bo  PROPERTY OWNER  Byrd Harm Rd, Walker 16  WILL LOCATION County Section	1/2	326 Zip Code Date 35501				
Byrd Flarm Rd, Walker 16	<del>y</del> Z					
Byrd Flarm Rd. Walker 16 WILL LOCATION County Section		Zip Code				
WILL LOCATION County Section		13 6				
	1/4	Section Township Range ——-or:				
Distance and direction from nearest town, community,	road	junction or other reference point				
WELL WILL BE USED FOR:  Private  Public		dustrial Test				
supply supply		supply well				
Irrigation Other:						
7/28/80 Drilling method: Cable tool		6" 150'				
Estimated (check) Rotary starting Jetted		Diameter of well Estimated depth				
date Bored Other:						
	_	SIGNATURE of Drilling Contractor				
215 Pt	,	9/9/00				
otal Depth	Com	pletion Date 7/4/00				
Inter- Description of cuttings Inter- val Description of cuttings		Completion date: report depths below ground level				
10 soil	e E	Type:   Turb.   Subm.   Jet   Cyl:; Other:				
25 shale		Intake depthH.PYieldgp  Tested by: pumping air liftbailer none				
100 sandrock		Measured Static Water Levelft.  Measured pumping levelft. aftergpm				
	apac	Measured pumping levelft. after				
	]°					
· · ·	_	Development time prior to testing hrs.				
		Interval(s) screened:toto				
	Finish	;				
		Packer(s) set atand				
	_	Screen: diam; Size openings				
		Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted				
	4	20 ft. line, plastic				
	_ 					
	Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)				
	$\dashv$	Threaded & coupled & welded (TC&W)				
	4	Other:				
	_	*Pipe: Black PYC Galv.; Other:				
		Water analysis ☐ No obtained? (check) ☐ Bacteriological				
	-	Chemical				
	Quality	Applied him D Ala Cast Survey D U.S. Cast S				
	4°	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.				
	$\dashv$	Signed: James E, Champles.				

PAY HENSON 252 P49 Bo DRILLING CONTRACTOR License Number	
DRILLING CONTRACTOR License Number	7/48 (250, C), 3550/ 6-20-19 Zip Code Date
PROPERTY OWNER AMARIA Address (mailing)	ER (JINEY WOODS) 35501 Zip Code
PROPERTY OWNER WALKER (mailing)	NW 13-5 6W
WELL LOCATION , County Section	1/4 Section Township Range — — - or:
4 MILES N. WARRIDA RIVER BRIDGE DN 69  Distance and direction from nearest town, community	ty, read junction or other reference point
WELL WILL BE USED FOR:  Private Public supply supply	Industrial Test supply well
Drilling method: Cable tool  Estimated (check) Rotary starting Jetted date Bored Other:	Diameter of well  Estimated depth  ARA Marian  SIGNATURE of Drilling Contractor
Total Depth 230	Completion Date
Interval Description of cuttings Interval Description of cuttings	Completion date: report depths below ground level
OJO CLAY	Type:   Turb.   Subm.   Jet   Cyl:; Other:
UN AS SANDY SHALE	Intake depth H.P. Yield g
93-150 HARDGAEY SANDROCK 150-160 SHALE 160-190 BLUE-GREY ", 185-230 White SANDROCK	Measured Static Water Level
	Development/filmel prior to testing hrs.
	Open had Servened Slotted pipe Gravel
	Interval(s)
	Packer(s) set atand
	Screen: diam; Size openings
<b>*</b> • • • • • • • • • • • • • • • • • • •	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
X C L	cased (Inches) pipe couplings grouted
520 0	*Couplings: Threaded & Coupled (T&C) Welded (W)
4	Threaded & coupled & welded (TC&W)
	Other:
80 3	*Pipe: Black; PVC; Galv.; Other:
	Water analysis No obtained? (check) Bacteriological
	Chemical .
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.

			R	EPORT OF DRII	LED WE	LL				
C+C Dr.	lling ACTOR 8	Co.	467 R License N	t.5, Boy le	67 Jas	per, l	U. 3	5501 Zip Code	11/8	1/90
Rabusn ROPERTY OWNER	Capp	<u> </u>	Add	fress (mailing)				Z	ip Code	
County 7	7	Wa	ben.	25			/	3	6	
VELL LOCATION		Co	unty	Section	1/4	Section	To	wnship	Range	or:
	Distanc	e and dire	ction from ne	arest town, commu	nity, road	junction or o	ther refer	ence point		****
WELL WILL	BE USED I	FOR:	Private supply	Public supply Other:		lustrial upply	Tes wei			
11/8/90 Estimated starting		method:	Cable tool Rotary —— Jetted				Diameter	of well	Estin	nated apth
date .			Bored	Other:		SIG	NATURE	Cho of Drilling	2muua Contractor	<del></del>
opth	<u> 13</u>	0'			Com	pletion Date_	11/1	8/90		
Description o	of cuttings	Inter-	Desc	cription of cuttings		Comp	letion date	: report dep	ths below grour	ed level
overbur	den	val			a E	Туре: 🗆 Ти	ırb. 🗀 Su	bm. 🗆 Jet	Cyl:; O	ther:
shale						Intake depth			Yield	
sandre	ch.	<del></del>			-+				□ bailer	
sandra	ch				pacity				4 .	
shale	<i>o</i>				Š	Measured pun	hrs. pur	mping	5_"	gpm
sandr	ock.		<u> </u>			Development 1	•			hrs.
						☐ Open hole	···		Slotted pipe	☐ Grave
						Interval(s) sc		aanag []	to	☐ <del>01211</del>
					Fig. 4s		to			
		_			iĒ	Packer(s) set				
		<del></del>			-	Screen: diam			Size openings	
<u> </u>						Interval	Diam.	*Type	*Type	Interva
						cased	(Inches)	pipe	couplings	grouted
						20'	6"	PVC		
							<u> </u>			
<del> </del>					<u>.</u> <u>.</u> <u>.</u> <u>.</u>	-		<del> </del>		<del></del>
	<del></del>		<u> </u>		Casing P				&C) Welded (V	<b>V</b> )
	<del></del>					Threaded &	coupled &	welded (TCI	kW)	
						Other:				
						*Pipe: Black				
<u> </u>						Water analyst obtained? (c		☐ No ☐ Bacteriol	logical	
<del> </del>			<del> </del>					Chemica	l	
+		_	<del> </del>		Que life	n.				
<del>                                     </del>					₫	Analysis by		Ala Geol. Su		. Geol. Surv
								Ala Health D	Pept. Priv	ate lab.
						,		7 / / 1		

	REPORT OF DRIL	LED WI	ELL
[ COCD (2)	11ing 467	Rt o	6 Box4584 Jager Al, 35501 10-  ddress Zip Odde Date
Jerry Gann		A.	
PROPERTY OWNER	Address (mailing)		Zip Code
WELL LOCATION	County Section	1/4	Section Township Rangeor:
Distance an	nd direction from nearest town, commun	ity, road	
WELL WILL BE USED FOR:	Private Public supply supply	[	ndustrial Test supply well
10-14-91 Estimated (check) starting	Rotary Jetted		Diameter of well 260' Estimated depth
date	Bored Other:		SIGNATURE of Drilling Contractor
Total Depth 200°	Table 1	Con	mpletion Date 10-H-91
Interval  Description of cuttings	Inter- val Description of cuttings		Completion date: report depths below ground level
10' Shale		P <sub>em</sub> q	Type:   Turb.   Subm.   Jet   Cyl:; Other:
15' White standrock 40' Shale		-	Tested by: pumping  air lift bailer none
110' Unitsandrock		Capacity	Measured Static Water Levelft.  Measured pumping levelft. after
		<del>-</del>	Development time prior to testing hrs.
			■ Open hole
		Fi in standard	
		<b>□</b> "	Packer(s) set atand
			Screen: diam. ; Size openings
			Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
		Casing	
		<u> </u>	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
		$\overline{}$	
			Other:
			*Pipe: Black; PVC; Galv.; Other:
			Water analysis No obtained? (check) Bacteriological Chemical
			<del></del>
			Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
			Ala Health Dept. Private lab.
<u> </u>	ase attach continuation sheet.		Signed: Oreg Channers

# NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

WAlker Dr	TOR SERVI	ices 563	PORC	x 156	4 JA	per.	3550	28	220
DRILLING CONTRAC	TOR	License Number	Drumma	Address	TACE	Zip Code	7	LIAOS	)ate
ROPERTY OWNER	MAIKO	Address (mailing	135	6W		L	Zip Co	de Al F	/cz
ELL LOCATION	County	To	wnship	Range		Section		1/4 Sec	tion
HWV 2	159 , Ri	THE ON	Drummo	nd Rd.	Rich	T 131	Dry	المعاسريه	LUT
/	Dista	nce and direction from	n nearest town, comm	unity, road junction	or other refere	nce point		- 2	- 1
		1	_				エアノ	ر کے ۱۱	حر ۱۲ م
WELL TO BE	USED FOR:	Private	□ Public	☐ Industri		Test		↓ Monit	
		supply	supply	supply	u.	well		well	ioring
									*
			Other:			,	/		1 3
		N33°5	6. 379 L Long	U087° 1	1.945	5/	4	$\sim$	20
LOCATION (			Long	gitude		Diameter of	well	Estimat	ed depth
-8-06	Drilling Method: Cable	tool							
imated	2 Rotar	v -							
rting	☐ Jetted					1			
te	☐ Bored					//C .		1.	1
	Othe	r:			K	)M		K 1s	120
					-	SIGNATUR	E of Drilling C	ontractor	
	/								
	200								ν,
tal Depth	200			Com	pletion Date-				
rtar Deptil				Com					
Interval		Description of cu	ttings		Compl	etion date:	report depths	below ground	d level ,
<b>A</b>	CAAdu	CLAL							
2	SARON	CIAY	· · ·	Pump	Type: U furi	b. 🖵 Subm	. 🗅 Jet	Li Cyl Ot	ther
-1	WEATH -	<u> </u>			Intake depth_		Н.Р		gi
<u> </u>	77.55	GLAY 2	2 6 44		Tested by:	l pumping	🗆 air lift 🗀 l	bailer 🗆	none
26	WATER	<u> </u>	g GPM		Measured Stati	c Water Level			ft.
39	JAA/e	WATER		<u></u> , →	Massired num	ning level			ft after
50	453	Capacity	Measured pumping level ft. after hrs. pumping gpm						
89	ShALL	W/55 3+	-Ke-		l l		7.0	•	gpm
108,5	COAL				Development t	ime prior to te	st/ht/		hrs.
110	Shale				Open hole	☐ Scree	ned 🗆 Sl	otted pipe	□ Gravel :
111	HSS					_ 00.00.		otten pipe	
<del>1</del>	N				Inerval(s) scree	ened:		to	
200	104	<i>2</i>							
				Finish	to	·	_;	to	
					Packer(s) set a	t	and		
					Tuener(s) set u	-			
·					Screen: diam.		; Size op	enings	
	i to the				Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interva groute
					0-20	111	DVC		1
					0-20	6"	200		+
				1/4					
				7		<u></u>			1
		*		D0					
				Casing	*Couplings: Th	readed & Cou	pled (T&C) Weld	ed (W)	
					Threaded & co	oupled & weld	ed (TC&W)		
					Other:				
					*Pipe: Black;	PCV; Galv.; C	ther:		
1			- Aller Aller	â	Water analysis		□ No		
			and the second	₹ .	obtained? (che	eck)	□ Bacteriolo	-	
			art a title	Quality			Chemical		,
		January Mary and Printer and P		~	Analysis	by:	Ala Geol. Surv.	ū U.	S. Geol. Su
		- Andrews					Ala Health Dep		ivate lab.
		6.30			d Comid:				
				Signe	d Certification:				
				i					

\*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUSCALOOSA, AL 35486

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

Retain GOLD copy for your Records

# NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

North Contract

J

ROPERTY OWNER	Address (maili	ing)_			<u> </u>	Zip Co	de	*	
RIKET DEITING RILLING CONTRACTOR  AFFY LITTLE LEA  ROPERTY OWNER  ELL LOCATION  COURT	Ker	<i>135</i>	GW	g e	6		5 W -	<u>. Sı</u>	
ELL LOCATION Cour	ity D	ownship	Range		Section				
y 257 TO C	Distance and direction fr	om nearest town commi	unity road junction	or other refere	nce point	,	nd of		
,	Distance and direction in	on nearest town, commi	anity, roug junction		po /	BALL	Field	-	
WELL TO BE USED FOR:	🛄 Private	□ Public	☐ Industria		Test	_,	☐ Monit	orina	
	supply	supply	supply	•	well		well	ornig	
	4					, 1			
	Irrigation	Other:			514	4	20	S	
LOCATION OF WELL:	Latitude	Long	itude		Diameter of		Estimate		
·20-07 Drilling Method:							ý	•	
timated	Rotary								
	Jetted								
te	Bored Other:				0.	1	12.	•	
				L	SIGNATUR	E of Drilling (	Contractor	<i>7</i> 072	
,						•			
200'					1/-	20-0	70		
tal Depth 300			Comp	letion Date-	//- 0	(0-			
Interval	Description of o	cuttings		Comple	etion date:	report depths	below ground	level	
0 6111	MAT			Type: 🗆 Turt			D C-1 - O-		
II SOFT	£161.5	<del></del>	dwn	1			·		
16 ned	35 W/JA	ALL STK		Intake depth_ Tested by:	numning	H.P.	hailer (1)	none	
21 WATE		•		Measured Statio					
22 HARD	<u>. کہا ہ</u>		<del>(\$</del>	Measured pum	ning laval	أجر		ft after	
102 COA		· · · · · · · · · · · · · · · · · · ·	Capacity	measured puni		umping gpm			
103.3 Shall	e colui	.1	1 10	Development time prior to testing				hrs	
105 med	<u>, 33 %.</u>	SHAIR S	+K1 -	_					
110 /7 - 3	<u> </u>		•	Open hole			lotted pipe		
170 170 (				Inerval(s) scree	ned:		to		
$\frac{130}{140}$ $\frac{MSJ}{MSJ}$	W/ Chale	SLKI		1					
145 MSJ	W/ Shale	stk1-	<u>.s.</u>	to		.;	to		
130 MSS 145 MSS 207 Sh	w/ Shale	stk1.	Finish	1		· ·	to		
145 MSS 207 Sh	2.5. 1 5.5.	stk1	Finish	Packer(s) set at		· ·			
130 MSS 145 MSS 207 Sh. 215 Med 225 ShA	2.5. 1 5.5.		Finish	1		and; Size op	enings		
145 MSS 207 Sh 215 Med 225 Sha 292 Med	2.5. 1 5.5.		Haish	Packer(s) set at	Diam: (Inches)	and		Inte	
145 MSS 207 Sh 215 Med 225 Sha 292 Med	2.5. 1 5.5.		Finish	Packer(s) set at Screen: diam.	Diam:	and; Size op	enings	Integro	
145 MSS 207 Sh 215 Med 225 Sha 292 Med	w/ 55 1 5.5. 1e w/ 55 35 w/	54 ks- Sh (4 ks-	Finish	Packer(s) set at Screen: diam. Interval cased	Diam: (Inches)	and; Size op	enings	Integro	
145 MSS 207 Sh 215 Med 225 Sha 292 Med	w/ 55 1 5.5. 1e w/ 55 35 w/		Finish	Packer(s) set at Screen: diam. Interval cased	Diam: (Inches)	and; Size op	enings	Integro	
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\*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY

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